L Number	Hits	Search Text	DB	Time stamp
1	48	(composite micro\$1composite) near2 powder and (carbon	USPAT;	2004/02/27 14:39
		graphite metal oxide) and (particle grain) near2 (size micron	US-PGPUB	
		submicron) and (PVDF polyvinylidene adj \$2fluoride		
		KYNAR) with (copolymer homopolymer VF\$3 vinylidene adj		
	*	\$2fluoride)		
2	41	((composite micro\$1composite) near2 powder and (carbon	USPAT;	2004/02/27 14:40
		graphite metal oxide) and (particle grain) near2 (size micron	US-PGPUB	
		submicron) and (PVDF polyvinylidene adj \$2fluoride		
		KYNAR) with (copolymer homopolymer VF\$3 vinylidene adj		
		\$2fluoride)) and (wt weight) near5 (part '%')		
3 *	11	((composite micro\$1composite) near2 powder and (carbon	USPAT;	2004/02/27 14:40
		graphite metal oxide) and (particle grain) near2 (size micron	US-PGPUB	
		submicron) and (PVDF polyvinylidene adj \$2fluoride		
		KYNAR) with (copolymer homopolymer VF\$3 vinylidene adj		
		\$2fluoride)) and (porogen pore adj generator calcium adj		
	•	carbonate azobiscarbonamide)		
4	3	((composite micro\$1composite) near2 powder and (carbon	USPAT;	2004/02/27 14:41
		graphite metal oxide) and (particle grain) near2 (size micron	US-PGPUB	
		submicron) and (PVDF polyvinylidene adj \$2fluoride		
		KYNAR) with (copolymer homopolymer VF\$3 vinylidene adj	`	
_	20	\$2fluoride)) and (polyethylene adj glycol)	LIODAT	0004/00/07 44 44
5	32	((composite micro\$1composite) near2 powder and (carbon	USPAT;	2004/02/27 14:41
		graphite metal oxide) and (particle grain) near2 (size micron	US-PGPUB	
		submicron) and (PVDF polyvinylidene adj \$2fluoride		
		KYNAR) with (copolymer homopolymer VF\$3 vinylidene adj \$2fluoride)) and (fuelcell bipolar supercapacitor electrode)]	
6	3	((composite micro\$1composite) near2 powder and (carbon	USPAT;	0004/00/07 44:40
0		graphite metal oxide) and (particle grain) near2 (size micron	US-PGPUB	2004/02/27 14:42
		submicron) and (PVDF polyvinylidene adj \$2fluoride	03-PGP0B	
		KYNAR) with (copolymer homopolymer VF\$3 vinylidene adj		
		\$2fluoride)) and (fuelcell bipolar supercapacitor)		
7	3	((composite micro\$1composite) near2 powder and (carbon	USPAT;	2004/02/27 14:42
	. 5	graphite metal oxide) and (particle grain) near2 (size micron	US-PGPUB	2004/02/27 14.42
		submicron) and (PVDF polyvinylidene adj \$2fluoride	004 01 00	
		KYNAR) with (copolymer homopolymer VF\$3 vinylidene adj		•
		\$2fluoride)) and (\$3atomis\$4 \$3atomiz\$4) with (dispersion		
		solution emulsion)		
8	14	(composite micro\$1composite) and powder and (PVDF	EPO; JPO;	2004/02/27 14:43
		polyvinylidene adj \$2fluoride KYNAR vinylidene adj	DERWENT	2004/02/21 14.40
	*	\$2fluoride) and (carbon graphite metal alloy oxide) and	DEINVENT	
		((particle grain) near2 size micron submicron)		
9	15	4177159.did. 4554063.did. 5789108.did. 5976405.did.	USPAT;	2004/02/27 14:44
		6103373.did. 4227743.did. 456018.did.	US-PGPUB;	2307102121 17.44
		o coo cidia. Aller rocaid Toop rocaid.	EPO; JPO;	
		•	DERWENT	